

## SECONDARY BATTERY UNIT AND RESIDUAL CAPACITY DISPLAY DEVICE

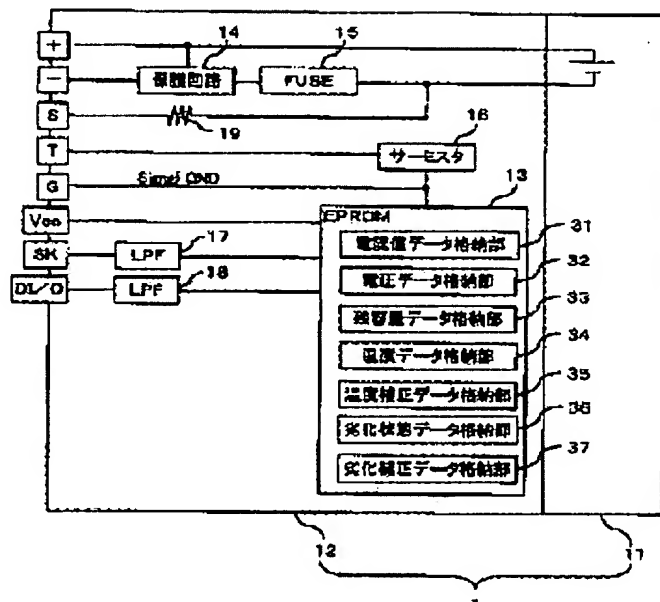
**Patent number:** JP2002214310  
**Publication date:** 2002-07-31  
**Inventor:** NOGUCHI TOMOKI  
**Applicant:** MITSUBISHI CHEM CORP  
**Classification:**  
 - **International:** G01R31/36; H01M10/48; H02J7/00; G01R31/36;  
 H01M10/42; H02J7/00; (IPC1-7): G01R31/36;  
 H01M10/48; H02J7/00  
 - **European:**  
**Application number:** JP20010011843 20010119  
**Priority number(s):** JP20010011843 20010119

[Report a data error here](#)

### Abstract of JP2002214310

**PROBLEM TO BE SOLVED:** To provide an inexpensive structure and to precisely detect the residual capacity of a battery cell.

**SOLUTION:** A memory element 13 is constituted so as to have a current value data storage part 31 for defining a plurality of current value data corresponding to various current values carried to the battery cell; a voltage data storage part 32 for defining a plurality of voltage data corresponding various voltages of the battery cell; and a residual capacity data storage part 33 for defining corresponding residual capacity data for each combination of the current value data with the voltage data.



Data supplied from the [esp@cenet](#) database - Worldwide

**BEST AVAILABLE COPY**